	Application or Docket Number	
PATENT APPLICATION RECORD Effective January 1: 2003	14:14:11	
CUAIMS'ASTEILED : PARTILLES : SMALL	LENTITY OTHER THAN	
TÓTALCLAMS E LE L	TEL LIFES A RATE LIFE	
FOR NUMBER FILED IN NUMBER EXTRA: BASIC	FEE 375 00. OR BASIC FEE 75010	0
TOTAL CHARGEABLE CLAIMS DAMINUS 20 XSIG	95 OR 23185 1155	
MULTIPLE DEPENDENT CLAIMIPRESENT	OR (1280)	
·····································	AL OR TOTAL	
CLAIMS AS AMENDED PARTILITY SMA	OTHER THAN ALL ENTITY: OR: SMALL ENTITY	
GLAMS HIGHESTA PRESENT	ADDY ADD TENTIONAL RATE TION	
AMENOMENT READ FOR A STATE OF THE STATE OF T	FEE PROPERTY OF THE PROPERTY O	
Undependent Minus 222	2= OR X34= 111	
FIRST PRESENTATION OF MULTIPLE DERENDENT CLAIM 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00 +230 N	
L TO ADDIT	ORADOR FEE	
(Column 1) (Column 2) (Column 3) (Culumn 3) (Culumn 3)	NADOH ADO	
REMAINING REMAINING PRESENT PRESENT PRESENT PRESENT PRESENT PRESENT PAID FOR	빨개하다 하는 그 그 아이들은 하나 하는 사람이 되는 것은 그는 그리는 네가고 있다. 그렇	AL E
Total Minus XSS	9= OR X\$18= ,	
Independent Minus 1 442 FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM	2= OR X34=	
FIRST PRESENTATION OF MUCHTER DEPENDENT CUAIN [] 1-1140		
((Column 1)) ((Column 2) ((Column 3))	74	
CLAIMS: HIGHEST PRESENT: PRESE	ADDI- TIE TIONAL RATE TION	
CUAIMS REMAINING REMAINING REMAINING REMAINING REMAINING REMAINING REMAINING REMAINING RATIFER RATI RATI RATI RATI RATI RATI RATI RAT	9=	<u>e</u> t
mincependent Minus 1	2= X34= X	
FIRSTERESENVATION OF MULTIPLE DEPENDENT GLAIM 1 2 1	OF ADDIT FEE	
III the entry in columnial is less than the entry in column 2. write 10: in column 3. III the entry in columnial is less than the entry in column 2. write 10: in column 3. III the entry in column 3. III the entry in column 2. write 10: in column 3. Applitation entry in column 3. In the entry in	OTAL TOTAL OR ADDIT GET	
ar intrinentiighest(Number) Freyiousiy, Paid For Intrins SPACE is less (thailibre tief is: Fine Hilighest(Number) Previousiy, Paid For Intrins SPACE is less (thailibre tief is: the Intrins the Intrins tourid in it	ine appropriate pox in column)	